

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



958115  
- C3

CATALOG OF SEED AND VEGETATIVE STOCK  
AVAILABLE FROM THE SOUTHERN REGIONAL  
PLANT INTRODUCTION STATION //

# *Sesamum* Species

Reserve

PROCUREMENT SECTION  
Alphabetical Serial File

DEC 1978

U.S. DEPT. OF AGRICULTURE  
NATIONAL AGRICULTURAL LIBRARY

Science and Education Administration  
U.S. Department of Agriculture  
1978

724406




Catalog of Seed and Vegetative Stock  
Available From the  
Southern Regional Plant Introduction Station

24500  
SESAMUM SPECIES 4A

HC Compiled by

REGIONAL PROJECT S-9  
of the  
Agricultural Experiment Stations  
of  
Alabama, Arkansas, Florida, Georgia, Hawaii,  
Kentucky, Louisiana, Mississippi, North Carolina,  
Oklahoma, Puerto Rico, South Carolina, Tennessee,  
Texas, and Virginia

and the  
Science and Education Administration  
and  
Soil Conservation Service  
of the  
U.S. Department of Agriculture 

1978

This catalog, which supersedes the edition of March 1968, is available from the Southern Regional Plant Introduction Station, Science and Education Administration, U.S. Department of Agriculture, Experiment, Ga. 30212. Other catalogs in this series:

Vine Crops. June 1978.

Catalog of Seed and Vegetative Stock Available From the Southern Regional Plant Introduction Station. *Sesamum* Species. August 1978.

---

Published by the Office of the Regional Administrator for Federal Research (Southern Region), Science and Education Administration, U.S. Department of Agriculture, New Orleans, La. 70153.

## CONTENTS

	Page
Foreword.....	vii
<i>Sesamum</i> introductions.....	1
<i>S. indicum</i> .....	2
<i>S. radiatum</i> .....	17





## Foreword

Seeds of the plant introductions listed herein are available in small quantities to research workers on request to the Southern Regional Plant Introduction Station, Experiment, Ga. 30212. This inventory is cumulative for plant materials grown at the regional station or by cooperating State experiment stations since 1949, when the S-9 "New Plants" project was initiated. During the year of seed multiplication, plants were observed, when possible, for agronomic and horticultural characteristics. These data are summarized for the use of plant scientists who wish to select plant materials for research.

Many plant species that are not in this seed list are available at the Northeastern Regional Plant Introduction Station, Geneva, N.Y. 14456; North Central Regional Plant Introduction Station, Ames, Iowa 50010; and the Western Regional Plant Introduction Station, Pullman, Wash. 99163. The Plant Germplasm Technical Committee member in each State can provide a list of plant materials available at each station. In the Southern States, Hawaii, and Puerto Rico the members are:

Alabama: C. S. Hoveland, Department of Agronomy, Agricultural Experiment Station, Auburn, Ala. 36830.

Arkansas: John L. Bowers, Department of Horticulture and Forestry, Agricultural Experiment Station, Fayetteville, Ark. 72701.

Florida: Gordon M. Prine, Department of Agronomy, Agricultural Experiment Station, Gainesville, Fla. 32611.

Georgia: W. R. Langford, Regional Plant Introduction Station, Experiment, Ga. 30212.

Hawaii: R. A. Hamilton, Department of Horticulture, College of Tropical Agriculture, University of Hawaii, Honolulu, Hawaii 96822.

Kentucky: R. E. Sigafus, Department of Agronomy, Agricultural Experiment Station, Lexington, Ky. 40506.

Louisiana: R. J. Stadtherr, Department of Horticulture, Agricultural Experiment Station, Baton Rouge, La. 70803.

Mississippi: R. G. Creech, Department of Agronomy, Agricultural Experiment Station, Mississippi State, Miss. 39762.

North Carolina: W. T. Fike, Department of Crop Science, North Carolina State University, Raleigh, N.C. 27607.

Oklahoma: James S. Kirby, Department of Agronomy, Agricultural Experiment Station, Stillwater, Okla. 74074.

Puerto Rico: Oscar D. Ramirez, Department of Plant Breeding, Agricultural Experiment Station, Río Piedras, P.R. 00928.

South Carolina: D. W. Bradshaw, Department of Horticulture, Agricultural Experiment Station, Clemson, S.C. 29631.

Tennessee: L. N. Skold, Department of Plant and Soil Sciences, University of Tennessee, Knoxville, Tenn. 37901.

Texas: E. L. Whiteley, Department of Agronomy, Agricultural Experiment Station, College Station, Tex. 77843.

Virginia: A. J. Lewis III, Department of Horticulture, Agricultural Experiment Station, V.P.I. & S.U., Blacksburg, Va. 24061.

Plant scientists in the Southern Region having a need for plant germplasm not available at any of the regional stations or other units of the National Plant Germplasm System should direct their requests to the Coordinator, Regional Project S-9, Southern Regional Plant Introduction Station, Experiment, Ga. 30212. Scientists in the North Central, Northeastern, or Western Regions should direct similar requests to the Coordinator, Regional Project NC-7, NE-9, or W-6, at the appropriate Regional Plant Introduction Station.

W. R. Langford  
Coordinator, Regional Project S-9  
Science and Education Administration



## Sesamum Introductions

The following symbols and abbreviations are used in the table of *Sesamum* introductions:

<u>Column</u>	<u>Interpretation</u>
Species.....	INDCUM, <i>indicum</i> . RADITM, <i>radiatum</i> .
Source.....	AFGH, Afghanistan. AFR, Africa. ANGOL, Angola. ARGN, Argentina. AUSTL, Australia. CH C, China. CH TI, Taiwan. CO LE, Zaire. COLO, Colombia. ETHI, Ethiopia. GRECE, Greece. GUAT, Guatemala. ISRL, Israel. JORDN, Jordan. LIBER, Liberia. MEX, Mexico. MOZAM, Mozambique. NICAR, Nicaragua. NIGIA, Nigeria. PAK W, Pakistan. PHIL, Philippines. S AMR, South America. SOMLD, Somaliland. TURKY, Turkey. UAR, United Arab Republic. VENEZ, Venezuela.
Maturity.....	1, early. 5, midseason. 9, late.
Plant color.....	1, green. 2, yellow.
Stem type.....	1, branched. 2, not branched.
Stalk strength.....	1, strong. 2, weak.
Capsule size.....	1, short. 5, medium. 9, long.
Capsules per axil.....	1, one capsule per axil. 2, two capsules per axil. 3, three capsules per axil. 5, five capsules per axil. 9, mixture of plants having 1 or 2 capsules per axil.
Locules per capsule.....	1, one locule per capsule. 4, four locules per cap- sule. 8, eight locules per capsule. 9, mixture of plants bearing capsules of 4 or 8 locules.
Seed size.....	1, small. 5, medium. 9, large.
Seed color.....	1, black. 2, brown. 3, buff. 4, tan. 5, yellow. 6, white. 9, variable.

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
153509	INDCUM	VENEZ	CRIOLLO	9	17	1	1	1	9	9	4	1	6
153510	INDCUM	VENEZ	GUATEMALA	9	18	1	1	1	5	1	4	5	6
153513	INDCUM	VENEZ	MEJICO	9	21	1	1	1	9	9	1	5	6
153514	INDCUM	VENEZ	NICARAGUA (HUNT)	9	17	1	1	1	9	2	4	5	6
153515	INDCUM	VENEZ	NICARAGUA (HORVILLEUR)	9	15	1	1	1	9	2	4	5	6
153517	INDCUM	VENEZ	VENEZEULA 51			1	1	1	9	2	4	1	6
154300	INDCUM	MEX	5-1-4-3-5	1	11	2	1	2	9	2	4	5	6
154301	INDCUM	MEX		5	11	1	1	1	5	9	4	5	9
154302	INDCUM	MEX		5	20	1	2	1	5	1	4	5	9
154304	INDCUM	MEX		5	20	1	2	1	5	1	4	5	3
154310	INDCUM	MEX	34-3-5-1-4	1	14	1	2	1	5	1	4	5	3
156994	INDCUM	INDIA	S.1.53.	5	12	1	1	1	5	1	4	9	2
157156	INDCUM	INDIA	IP 7	9	12	1	1	1	9	2	4	5	6
157158	INDCUM	INDIA	IP 19	5	14	1	2	2	5	9	4	5	6
158038	INDCUM	CH C		1	17	1	2	1	9	1	4	5	6
158042	INDCUM	CH C		5	13	1	1	1	5	1	4	5	6
158043	INDCUM	CH C		1	11	1	2	1	9	2	4	5	6
158044	INDCUM	CH C		5	12	1	1	1		1	4	5	4
158045	INDCUM	CH C		5	12	1	1	1	5	3	4	5	1
158046	INDCUM	CH C		5	12	1	1	2	5	3	4	5	9
158047	INDCUM	CH C		5	15	2	1	1	5	1	8	5	9
158048	INDCUM	CH C		5	12	1	1	1	5	1	4	5	9
158053	INDCUM	CH C		5	15	1	1	1		1	4	5	2
158058	INDCUM	CH C		5	14	1	2	1	5	2	4	5	4
158059	INDCUM	CH C		1	15	1	1	1	5	1	4	5	9
158062	INDCUM	CH C		5	17	1	1	1	5	1	4	5	6
158065	INDCUM	CH C		5	15	1	1	2	1	9	8	5	3
158073	INDCUM	CH C		1	15	2	1	1	9	2	4	5	6
158074	INDCUM	CH C		5	15	1	1	2	5	1	4	5	4
158077	INDCUM	CH C		1		2	1	2	5	1	4	5	9
158769	INDCUM	VENEZ	VENEZUALA-51	5	20	2	1	2	5	2	4	5	3
158770	INDCUM	VENEZ	VENEZUALA-52	5	19	1	1	2	5	2	4	5	6
158771	INDCUM	VENEZ	CRILLO	5	19	2	1	1	9	1	4	5	6
158773	INDCUM	VENEZ		5	19	1	1	1	5	2	4	9	6
158774	INDCUM	VENEZ		9	19	1	1	1	9	1	4	5	6
158775	INDCUM	VENEZ		9	19	1	1	1	9	1	4	5	6



Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
158900	INDCUM	CH C		5	18	2	1	2	5	1	4	5	1
158902	INDCUM	CH C		5	15	2		1	5	1	4	5	1
158913	INDCUM	CH C		5	15	1	1	1	1	2	4	5	9
158917	INDCUM	CH C		5	20	2	1	2	5	2	4	5	4
158936	INDCUM	CH C		5	15	2	1	2	5	3	4	5	4
158938	INDCUM	CH C		5	15		1	1	9	1	4	5	4
158940	INDCUM	CH C		5	18	1	1	1	5	9	4	5	2
158941	INDCUM	CH C		1	14	1	2	1	5	2	9	5	6
158943	INDCUM	CH C											
161385	INDCUM	KOREA	KYORGII DO	1		1	1	1	5		4	5	6
163595	INDCUM	GUAT		9	15	2	1	1	5	1	4	5	6
164142	INDCUM	INDIA	TIL NO 8853	9	18	2							
164317	INDCUM	INDIA	YELLU	5	11					2		5	1
164384	INDCUM	INDIA	TIL	5	10	1	1	1		2	4	5	6
164387	INDCUM	INDIA	TIL	5	9					2		9	2
164646	INDCUM	INDIA	NO 9071	5	15	1	1	1	5	1	4	5	1
164901	INDCUM	GUAT		9	10	2		2			4	5	2
165021	INDCUM	TURKY	SUSAM	1	9	1	1	2	5	2		9	4
165593	INDCUM	INDIA	TIL	1	13					2		1	2
165899	INDCUM	INDIA	TIL NO 9440	5	9		2			1	4	5	2
167224	INDCUM	TURKY		5	6	1	2	1			4	5	2
170710	INDCUM	TURKY		1	9	2	1	1	5	2		9	4
170711	INDCUM	TURKY		1	15	1	1	2	9	1	4	5	4
170713	INDCUM	TURKY	NO 1644	5		1	1	1	5	1	4	5	9
170714	INDCUM	TURKY	NO 1665	5	20	1	1	1	5	1	4	5	9
170715	INDCUM	TURKY	NO 1671	5	12	1	1	1	5	1	4	5	9
170718	INDCUM	TURKY		1	11	1	1	1		2	4	5	2
170723	INDCUM	TURKY		1	10	1	1	2	5	2		9	4
170725	INDCUM	TURKY	KIVRAK SUSAM	1	9	1	1	2	5	2		9	4
170726	INDCUM	TURKY	GEC YETISEN	1	9		1	1	1	5		5	2
170727	INDCUM	TURKY	NO 2000	5	12		2		9	1	4	9	2
170728	INDCUM	TURKY		1	9	1	1	2		2	4	9	2
170730	INDCUM	TURKY		5	10	1	1	2	5	2		9	2
170733	INDCUM	TURKY		5	14		1	1		2	4	9	4
170736	INDCUM	TURKY		1	9	1	1	2	5	2	4	9	4
170737	INDCUM	TURKY		1	8	1	1	2	5				

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
170739	INDCUM	TURKY	NO 2541	5	21	1	1	2	5	1	4	5	9
170742	INDCUM	TURKY		1	9	1	1	2	9	2	4	5	2
170743	INDCUM	TURKY		1	9	1	1	1	5	2	4	5	2
170744	INDCUM	TURKY		1	9	1	1	1	5	2	4	5	2
170745	INDCUM	TURKY		1	9	1	1	1	5	2	4	5	2
170749	INDCUM	TURKY		1	6	1	1	1	5	2	4	5	2
170752	INDCUM	TURKY		1	9	1	1	2	5	2	4	1	2
170753	INDCUM	TURKY	NO 3030	5	10	1	1	2	5	1	4	5	9
170755	INDCUM	TURKY		1	6	1	1	1	5	2	4	1	5
170757	INDCUM	TURKY		1	7	1	1	2	9	2	4	5	2
170758	INDCUM	TURKY	NO 3286	5		1	1	2	1	1	4	5	4
170759	INDCUM	TURKY		1	6	1	1	2	5	2	4	1	2
170761	INDCUM	TURKY		1	7	1	1	2	5	2	4	9	2
170762	INDCUM	TURKY	NO 3439	1	5					9		5	2
170763	INDCUM	TURKY		1	9	1	1	1	5	2	4	5	5
170765	INDCUM	TURKY		1	9	1	1	1	5	2	4	5	5
170767	INDCUM	TURKY		1	6	2	1	1	5	1	4	9	2
170769	INDCUM	TURKY		1	9	2	1	1	5	2	4	9	2
173100	INDCUM	TURKY		1	14	1	1	1		2	4	1	1
173101	INDCUM	TURKY		1	13	2	1	1		1	4	1	4
173951	INDCUM	INDIA		9	11	1	2	2		1	4	9	1
173952	INDCUM	INDIA		9	13	2	1	2	1	1	4	9	1
173954	INDCUM	INDIA		5	15	1	1	2		2	4	9	2
173955	INDCUM	INDIA		5	15	1	1	1		2	4	9	2
173956	INDCUM	INDIA		5	15	1	1	2	1	2	4	9	2
173958	INDCUM	INDIA		9	15	1	1	2	5	1	4	5	2
173959	INDCUM	INDIA	NO 9823	5	22	2	2	1	1	1	4	5	9
173960	INDCUM	INDIA		5	17	2	2	1	1	2	4	1	2
173961	INDCUM	INDIA		5	16	1	1	2		2	4	1	6
173962	INDCUM	INDIA		9	12	1	1	1		1	4	5	1
173963	INDCUM	INDIA		9	12	1	1	1		2	4	9	2
173964	INDCUM	INDIA		5	13	2	1	2		2	4	5	2
173965	INDCUM	INDIA	NO 9846	5	18	2	1	1	1	1	4	5	9
173966	INDCUM	INDIA		5	12	1	1	2	1	2	4	1	6
174353	INDCUM	TURKY		5	15		1	1	5	2	4	9	1
174354	INDCUM	TURKY		1	6	1	1	1	5	2	4	5	4

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
174949	INDCUM	INDIA	TIL	9	15	2	1	1		1	4	5	2
174950	INDCUM	INDIA	TIL	9	10	1	1	1		2	4	5	6
174951	INDCUM	INDIA	TIL	9	15	1	1	1	1	1	4	5	1
175308	INDCUM	INDIA	TIL	5	15	1	2	1		2	4	5	4
175309	INDCUM	INDIA	TIL	5	13	1	2	1		2	4	5	2
175907	INDCUM	TURKY	NO 5984	1	6		2			2	4	5	4
175908	INDCUM	TURKY		1	9	1	1	1		2	4	5	4
177070	INDCUM	TURKY		1	9	1	1	1		2	4	9	4
177071	INDCUM	TURKY		1	9	1	1	1		2	4	9	2
177540	INDCUM	TURKY		5	8	1	1	1		2	4	5	4
177541	INDCUM	TURKY		5	15	1	1	2	5	2	4	9	2
179031	INDCUM	TURKY		1	9	1	2	1		2	4	5	4
179032	INDCUM	TURKY	NO 10185	5	15	1	1	1	5	1	4	5	3
179033	INDCUM	TURKY	NO 10187	9	22	2	1	2	5	1	4	5	4
179034	INDCUM	TURKY		1	7	1	1	2	5	1	4	5	4
179481	INDCUM	TURKY		1	8	1	1	1	5	2	4	5	4
179482	INDCUM	TURKY		1	8	1	1	1		2	4	5	4
179483	INDCUM	TURKY		1	9	1	1	1		2	4	9	4
179484	INDCUM	TURKY		1	9	2	2	2		2	4	5	2
179485	INDCUM	TURKY		1	9	1	1	1		2	4	1	4
179486	INDCUM	TURKY		9	13		1	2	5	1	4	5	2
179487	INDCUM	TURKY		5	25	1	1	1	5	1	4	5	2
179488	INDCUM	TURKY		1	9	1	2	1		2	4	9	4
179489	INDCUM	TURKY		1	7	1	2	1		2	4	5	4
179490	INDCUM	TURKY		1	9					2		5	6
179734	INDCUM	INDIA	TIL	5	17	1	2	1		2	4	5	4
179735	INDCUM	INDIA	TIL	9	15	1	2	1		2	4	5	2
179736	INDCUM	INDIA	TIL	5	15	1	1	1		2	4	1	4
179738	INDCUM	INDIA	TIL	5	17	1	2	2		2	4	5	2
179740	INDCUM	INDIA	TIL	5	15	1	1	1		2	4	5	2
179742	INDCUM	INDIA	TAL	9	14	1	2	1		2	4	5	4
179989	INDCUM	INDIA	TIL	9	12	1	1	1		2	4	5	2
179994	INDCUM	INDIA	TAL	5	14	1	2	1		2	4	5	4
179995	INDCUM	INDIA	TAL	9	18	1	1	1		2	4	1	6
180337	INDCUM	INDIA	TIL	9	17		2	1	5	2	4	9	2
180338	INDCUM	INDIA	TIL	9	17	1	2	1		2	4	9	2

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
180340	INDCUM	INDIA	TAL	5	15	2	1	2	5	2	4	9	4
180341	INDCUM	INDIA	TAL	9	18	1	1	1	1	1	4	5	2
180476	INDCUM	INDIA	TIL	9	14	1	2	1		1	4	9	6
180477	INDCUM	INDIA	TIL	5	10	1	1	1		2	4	1	6
180478	INDCUM	INDIA	TIL	9	17	1	1	1		2	4	9	6
180479	INDCUM	INDIA	TIL	9	17	1	2	1		2	4	9	2
180480	INDCUM	INDIA	TAL	9	17	1	1	2	5	2	4	5	4
180481	INDCUM	INDIA	TAL	9	16	1	2	1		1	4	9	2
181068	INDCUM	INDIA		5	11	1	1	1		2	4	5	4
181069	INDCUM	INDIA		9	14	1	1	1	5	1	9	5	6
181070	INDCUM	INDIA		5	15	2	1	2	5	1	4	5	6
181071	INDCUM	INDIA		5	14	1	2	1		2	4	5	2
181072	INDCUM	INDIA		5	13	1	1	1		2	4	9	2
181073	INDCUM	INDIA		5	11	2	1	1		2	4	5	4
182293	INDCUM	TURKY		1	9	2	1	2		2	4	9	2
182294	INDCUM	TURKY		1	8	2	1	2	5	2	4	5	2
182295	INDCUM	TURKY	NO 10552										
182991	INDCUM	INDIA	TAL	9	19		1	2	5	2	4	9	2
182992	INDCUM	INDIA	TAL	1	14	1	1	1		2	4	5	4
182993	INDCUM	INDIA	TAL	9	18	1	2	1		2	4	5	1
183079	INDCUM	INDIA	TAL	5	16	2	1	2	5	2	4	5	2
183080	INDCUM	INDIA	NO 11164										
183081	INDCUM	INDIA	NO 11426										
183082	INDCUM	INDIA		5	16	2	1	1		2	4	5	2
183145	INDCUM	INDIA	TAL	9	13	1	2	1		2	4	5	4
183352	INDCUM	INDIA											
183417	INDCUM	INDIA	TAL	9	20	2	1	1	5	1	4	5	6
183418	INDCUM	INDIA		9	18		1	1	1	2	4	9	2
183419	INDCUM	INDIA		9	19	1	1	1	1	2	4	9	2
183420	INDCUM	INDIA		9	20	1	1	1		2		9	2
183421	INDCUM	INDIA	TILI NO 11570	9	17	1	1	2	1	1	4	1	6
183472	INDCUM	INDIA	TAL	5	13	1	1	1		2	4	5	2
183473	INDCUM	INDIA		9	18	1	1	1		1	4	9	2
183475	INDCUM	INDIA	TIL	9	18	1	2	1		2	4	1	2
183948	INDCUM	INDIA	TIL	9	14	1	1	1	5	1	4	5	9
184671	INDCUM	LIBER	DUMBOY										



Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
186411	INDCUM	VENEZ	VENEZUELA 51	5	14	1	1	2	5	2	4	5	2
186412	INDCUM	VENEZ	VENEZUELA 52	9	17	2	1	2	5	2	4	9	2
186413	INDCUM	VENEZ	43-80	9	15	2	1	2	5	2	4	5	2
186509	INDCUM	NIGIA		9	18	1	1	1		1	4	1	6
186510	INDCUM	NIGIA		9	17	1	1	1	9	1	4	1	6
186511	INDCUM	NIGIA		5	17	1	1	2	5	1	4	1	6
188815	INDCUM	PHIL	LINGNGA	9	23	2	1	2	5	1	4	1	9
189081	INDCUM	AFR	NO 1	9	18	2	1	2	5	1	4	1	4
189082	INDCUM	AFR	NO 2	9	20	2	2	2	1	1	4	1	4
189229	INDCUM	CO LE		9	15	2	1	2	1	1	4	1	3
194238	INDCUM	CH C		5	14	1	1	1	9	1	4	5	4
195121	INDCUM	CH C	LONG CAPSULE	5	10	1	2	1	5	2	4	5	4
195122	INDCUM	CH C	PAR-WANG-PIEN	5	11	1	1	1		1	4	5	4
195123	INDCUM	CH C	TA-PA-CHA	5	10	2	1	1		2	8	5	2
198155	INDCUM	IRAQ	GIZA NO. 10	1	10	1	1	2		1	4	5	4
198156	INDCUM	IRAQ	MAHALLI	5	20	1	1	2	1	1	4	5	2
198157	INDCUM	IRAQ	MOSULLI	5	22	1	2	1	5	1	4	5	2
198158	INDCUM	IRAQ	ROUSSI				1	1	5	1	4	5	9
200105	INDCUM	AUSTL	BAQOUR	5	13		1	1	5	1	4	9	2
200106	INDCUM	AUSTL	BAKTAUNG	5	15	1	1	1	1	1	4	5	1
200107	INDCUM	AUSTL	HNANNET	5	13	1	1	1		1	4	5	1
200108	INDCUM	AUSTL	KAFR HAKIM	5	13	1	1	1	9	1	4	9	2
200109	INDCUM	AUSTL	TASHKENTSKY 122	5	20	2	1	1	5	1	4	5	4
200110	INDCUM	AUSTL	YEGYAW	1	11	1	1	1	1	1	4	5	2
200111	INDCUM	AUSTL	43-15	5	11	1	2	1		2	9	1	5
200112	INDCUM	AUSTL	48-1	9	13	1	2	1		1	4	1	5
200113	INDCUM	AUSTL	12383	5	12	1	1	1	5	1	4	5	1
200114	INDCUM	AUSTL	9530	9	13	1	1	1	9	1	4	5	1
200427	INDCUM	PAK W	T-5	5	11	1	1	1		1	4	5	2
200428	INDCUM	PAK W	T 15										9
200429	INDCUM	PAK W	T-22	5	13	1	1	1		1	4	9	1
202424	INDCUM	INDIA	L-7	5	7	1	1	1	1	2	4	9	6
202425	INDCUM	INDIA	L-16	9	17	1	1	2	9	2	4	9	6
202720	INDCUM	BURMA	BOKE-TAUNG	5	21	2	1	2	5	1	4	1	2
202721	INDCUM	BURMA	BYAT-KA-LAY	5	21	2	1	1	5	1	4	5	9
202722	INDCUM	BURMA	JUDEAN HILL X HNAN-NI	1	8	1	1	2	5	1	4	5	4

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
202725	INDCUM	BURMA	POKE-PYI	1	7	1	1	2	9	9	4	1	6
203150	INDCUM	JORDN		5	9	1	1	2	9	1	4	5	2
204623	INDCUM	TURKY		1		1	1	1			4	1	2
205224	INDCUM	TURKY		1	9	1	1	2	5	2	4	5	4
205225	INDCUM	TURKY		5	12	1	1	1	5	1	4	5	2
205227	INDCUM	TURKY	NO 1004	5	10	1	1	1	1	1	4	5	3
205228	INDCUM	TURKY		1	7	1	1	1	5	1	4	1	2
205229	INDCUM	TURKY		5	7	1	2	1	5	1	4	5	4
205442	INDCUM	INDIA		1	10	1	1	2		1	4	5	4
207664	INDCUM	JAPAN		9	19	1	1	1	1	1	4	5	6
207665	INDCUM	JAPAN		9	17	2	1	1		1	4	5	6
207666	INDCUM	JAPAN		5	17	1	1	1		1	4	5	6
207667	INDCUM	JAPAN		5	15	1	1	2		1	4	5	1
207668	INDCUM	JAPAN		5	8	1	1	1	5	1	4	5	2
209965	INDCUM	ETHI		9	21	2	1	2	5	1	4	5	2
210687	INDCUM	SOMLD		9	15	1	1	2	1	1	4	9	4
211088	INDCUM	AFGH		1	15	1	1	1	1	1	4	5	2
211627	INDCUM	AFGH		1	7	1	1	1	1	1	4	5	9
211630	INDCUM	AFGH		1	8	1	1	1	1	2	4	9	4
211746	INDCUM	AFGH	NO 12906	5	18	1	1	1	5	1	4	5	4
212622	INDCUM	AFGH		1	9	1	1	1	1	1	4	9	1
212623	INDCUM	AFGH		1	7	1	1	1	1	1	4	9	1
213023	INDCUM	INDIA		1	12	1	1	1	5	1	4	5	6
214256	INDCUM	IRAQ	LOCAL NO. 8	1	9	1	1	1	1	1	4	5	4
214257	INDCUM	IRAQ	MOSOL NO. 28	1	8	1	2	1	5	2	4	9	4
214258	INDCUM	IRAQ	ROUSIUN	1	7	1	1	1	5	1	4	5	4
214259	INDCUM	IRAQ	WHITE JIZA	5	15	1	2	1	9	2	4	5	2
216048	INDCUM	INDIA		9	18	1	1	1	5	1	4	5	2
217540	INDCUM	PAK W		5	15	1	1	1		1	4	5	4
220404	INDCUM	AFGH		1	6	1	1	1		1	4	9	4
220544	INDCUM	AFGH	KUNJET	1	8	1	1	1		1	4	5	4
220684	INDCUM	AFGH	KONJET	1	9	1	2	1		1	4	5	4
222746	INDCUM	IRAN	KONJET	1	10	1	1	1	5	1	4	5	1
222831	INDCUM	IRAN	KONJET	1	14	1	1	1		1	4	5	1
223014	INDCUM	IRAN	KONJET	5	25	1	1	2	5	1	4	5	9
223411	INDCUM	IRAN	KONJET	1	13	1	1	2	5	1	4	5	2

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
223412	INDCUM	IRAN	KONJET	1	15	1	1	2	5	1	4	5	2
223532	INDCUM	AFGH	KONJED NO 1312	5	20	2	1	1	5	1	4	5	1
223713	INDCUM	INDIA	TIL-MONSOON	5	11	1	1	1	5	1	4	1	4
223815	INDCUM	AFGH	KONJET	5	11	1	1	1	5	1	4	1	4
223816	INDCUM	AFGH		1	5		1	2		1	4	5	2
223817	INDCUM	AFGH	KONJET	1	6		1	2		1	4	5	4
224661	INDCUM	LIBYA	NO 45	5		1	1	1	1	1	4	5	4
224662	INDCUM	LIBYA	NO. 64A	1	5	1	2	2	5	1	4	5	4
224663	INDCUM	LIBYA	LOCAL	1	12	1	1	1	5	1	4	5	4
226302	INDCUM	VENEZ	INAMAR	9	22	1	1	2	5	1	4	1	6
226303	INDCUM	VENEZ	MORADA										
226568	INDCUM	ETHI	NO 383										2
227253	INDCUM	IRAN	KONJET	1	14		2	1	5	2	4		2
229667	INDCUM	ARGN		9	18	1	1	1	1	1	4	1	4
229668	INDCUM	ARGN		9	19	1	1	2	1	1	4	1	2
229669	INDCUM	ARGN		9	21	1	1	1	1	1	4	5	6
229670	INDCUM	ARGN		9	21	1	1	2	1	2	4	1	6
229672	INDCUM	ARGN		9	20	2	1	2	5	3	4	1	9
229673	INDCUM	ARGN		9	10		1	2		1	4	5	4
231033	INDCUM	MOZAM	ALMADNAGOR WHITE	9	25	2	1	2	5	1	4	5	9
231034	INDCUM	MOZAM	BRANCO	9		2	1	1	5	1	4	5	6
231035	INDCUM	MOZAM	SATORA BROWN	9	18	1	1	1	1	1	4	9	6
231036	INDCUM	MOZAM	VIRAGAON BROWN	9	21		1	1	5	1	4	5	4
231037	INDCUM	MOZAM	VIRAGAON BROWN	9	15	2	1	2	5	1	4	5	9
231038	INDCUM	MOZAM	VIRAGAON BROWN	9	14	2	1	1	5	1	4	5	9
234425	INDCUM	CH TI	TAINAN BLACK NO. 2	5	12		1	1		1	8	1	1
234427	INDCUM	CH TI	TAINAN WHITE NO. 1	5	10		1	1		1	4	5	4
234428	INDCUM	CH TI	TAINAN WHITE NO. 2	1	8		1	2		9	4	5	1
234455	INDCUM	JAPAN		1	9		2	1		1	8	5	1
238416	INDCUM	TURKY	NO 1890 SUSAM	5	13	1	1	1	5	1	4	5	2
238419	INDCUM	TURKY	KUNCU	1	8		1	2		1	4	5	4
238422	INDCUM	TURKY	SUSAM	1	6		1	2		1	4	5	4
238423	INDCUM	TURKY	KUNCU NO 1897	5	16	1	1	1	5	1	4	5	2
238426	INDCUM	TURKY	KUNCU NO 1900	5	12	1	1	1	5	1	4	5	2
238427	INDCUM	TURKY	YERLI SUSAM	1	8		1	2		1	4	5	9
238428	INDCUM	TURKY	SUSAM NO 1902	5	10	1	1	1	1	1	4	5	4

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
238429	INDCUM	TURKY	KUNCU	1	7		1	2		1	4	9	2
238430	INDCUM	TURKY	KIRMIZI SUSAM	1	7		1	2		1	4	5	4
238431	INDCUM	TURKY	SARI SUSAM	1	9		1	2		1	4	5	4
238432	INDCUM	TURKY	SUSAM	1	8		1	1		1	4	5	4
238433	INDCUM	TURKY	SUSAM	1	6		1	1		1	4	5	4
238434	INDCUM	TURKY	KUNCU NO 1908	5	13	1	1	1	5	1	4	5	2
238435	INDCUM	TURKY	SARI SUSAM	1	9		1	2		1	4	5	4
238437	INDCUM	TURKY	KARISIK SUSAM	1	8		1	2		1	4	5	4
238438	INDCUM	TURKY		1	7		1	2		1	4	5	4
238439	INDCUM	TURKY	NO 1912 SARI SUSAM	9		1	1	1	5	1	4	5	4
238440	INDCUM	TURKY	NO 1914										
238441	INDCUM	TURKY	SARI SUSAM	1	8		1	2		1	4	5	4
238442	INDCUM	TURKY	YAGLIK SUSAM	1	7		1	2		1	4	5	4
238444	INDCUM	TURKY	SARI SUSAM	1	7		1	2		1	4	5	4
238445	INDCUM	TURKY											
238446	INDCUM	TURKY		1	8		1	2		1	4	5	4
238447	INDCUM	TURKY		1	8		1	2		1	4	5	4
238448	INDCUM	TURKY		1	9		1	2		1	4	5	4
238449	INDCUM	TURKY		1	6		1	2		1	4	5	4
238450	INDCUM	TURKY	BEYAZ SUSAM NO 1924	5	14	2	1	1	5	1	4	5	3
238451	INDCUM	TURKY	NO 1925 KUNCU	5	14	2	1	1	5	1	4	1	2
238453	INDCUM	TURKY		1	6		1	2		1	4	5	4
238455	INDCUM	TURKY	NO 1929 KUNCU	5	12	1	1	2	1	3	4	1	4
238456	INDCUM	TURKY	NO 1930 BEYAZ SUSAM										
238459	INDCUM	TURKY	SARI SUSAM	1	8		1	2		1	4	9	4
238460	INDCUM	TURKY	NO 1934	9	10	1	1	1	5	1	4	1	4
238461	INDCUM	TURKY	ALCAK BOYLU SUSAM	1	8		1	2		1	4	5	4
238462	INDCUM	TURKY	YUKSEK BOYLU SUSAM	1	7		1	2		1	4	5	4
238463	INDCUM	TURKY	KIRMIZI SUSAM NO 1937	9	15	1	1	1	5	1	4	1	4
238464	INDCUM	TURKY		1	6		1	2		1	4	5	6
238465	INDCUM	TURKY		1	7		1	2		1	4	5	4
238466	INDCUM	TURKY		1	8		1	2		1	4	5	4
238467	INDCUM	TURKY	SUSAM-SOKME	1	7		1	2		1	4	5	4
238468	INDCUM	TURKY	NO 1942										
238469	INDCUM	TURKY		1	7		1	2		1	4	9	4
238470	INDCUM	TURKY		1	8		1	2		1	4	9	4



Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
238471	INDCUM	TURKY	NO 1945	5	11	1	1	1	5	3	4		
238472	INDCUM	TURKY	KABA SUSAM	1	7		1	2		1	4	5	4
238473	INDCUM	TURKY	NO 1947 KABA KIVRAK	5	20	1	1	1	5	1	4	5	4
238474	INDCUM	TURKY	YERLI SUSAM	1	7		1	2		1	4	5	4
238475	INDCUM	TURKY		1	8		1	2		1	4	1	4
238478	INDCUM	TURKY	NO 1952	5	15	1	1	1	5	1	4		
238481	INDCUM	TURKY		9	15	1	1	1	5	1	4	5	2
238482	INDCUM	TURKY	NO 1956 YERLI SUSAM	9	10	1	1	1	5	1	4	5	4
238483	INDCUM	TURKY		1	7		1	2		1	4	5	4
238485	INDCUM	TURKY		1	6		1	2		1	4	5	4
238486	INDCUM	TURKY		1	8		1	2		1	4	5	4
238487	INDCUM	TURKY	NO 1961	5	15	1	1	1	5	1	4		
238488	INDCUM	TURKY		1	7		1	2		1	4	5	2
238989	INDCUM	GRECE		9	15	2	1	1	5	1	4	5	4
238990	INDCUM	GRECE		9	12	1	1	1	5	1	4	5	4
238991	INDCUM	GRECE		9	12	1	1	1	5	1	4	5	3
238992	INDCUM	GRECE		9	15	2	1	1	5	1	4	5	3
238993	INDCUM	GRECE		5	14	2	1	1	5	1	4	5	3
238994	INDCUM	GRECE		5	14	2	1	1	5	1	4	5	4
238996	INDCUM	GRECE		5	20	1	1	2	5	1	4	5	2
238997	INDCUM	GRECE		5	14	2	1	1	5	1	4	5	4
238998	INDCUM	GRECE		9	10	2	1	1	1	1	4	5	2
239000	INDCUM	GRECE		5	12	1	1	1	5	1	4	5	2
239001	INDCUM	GRECE		5	12	1	1	1	5	1	4	5	3
240844	INDCUM	TURKY		5	13	1	1	2	5	3	4	1	4
240845	INDCUM	TURKY		5	20	2	1	1	5	1	4	1	3
240846	INDCUM	TURKY		5	20	1	1	1	5	1	4	5	2
240847	INDCUM	TURKY		9	14	2	1	1	5	1	4	5	2
240848	INDCUM	TURKY		5	14	2	1	1	5	1	4	5	2
240849	INDCUM	TURKY		9		1	1	1	5	1	4	5	4
240850	INDCUM	TURKY		9	15	2	1	1	5	1	4	5	9
240851	INDCUM	TURKY		5	10	2	1	1	5	1	4	5	2
240852	INDCUM	TURKY		5	12	2	1	1	5	1	4	5	4
240853	INDCUM	TURKY		5	12	2	1	1	5	1	4	5	2
240854	INDCUM	TURKY		5	10	1	1	1	5	1	4	5	4
240856	INDCUM	TURKY		5	18	2	1	1	5	1	4	5	2

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
247854	INDCUM	CO LE		9	12	1	1	2	1	1	4	1	4
247855	INDCUM	CO LE		9	9	1	1	1	1	1	4	1	9
248971	INDCUM	INDIA	TIL	9	8	2	1	1	5	1	4	1	6
248973	INDCUM	INDIA	TIL	9	12	1	1	1	5	1	4	1	6
248974	INDCUM	INDIA	TIL	9	15	2	1	1	5	1	4	1	6
248976	INDCUM	INDIA	TIL	9	13	1	1	1	5	1	4	1	6
248977	INDCUM	INDIA		9	18	2	1	2	5	1	4	1	6
248978	INDCUM	INDIA		5	20	1	1	1	5	1	4	5	6
248979	INDCUM	INDIA		9	10	1	1	1	5	1	4	1	6
248980	INDCUM	INDIA	TIL OR NUUVULU	9	10	2	1	1	1	1	4	1	6
248981	INDCUM	INDIA	TIL OR NUUVULU	9	8	1	1	1	5	1	4	5	9
248982	INDCUM	INDIA		9	18	2	1	2	5	1	4	1	3
248983	INDCUM	INDIA		9	22	2	1	2	5	1	4	1	3
248984	INDCUM	INDIA		9	15	2	1	2	5	1	4	1	2
248985	INDCUM	INDIA		9	20	2	1	2	5	1	4	5	9
248986	INDCUM	INDIA		9	25	2	1	2	5	1	4	1	6
248987	INDCUM	INDIA		9	25	2	1	2	5	1	4	1	6
248988	INDCUM	INDIA		9	12	2	1	2	5	1	4	1	3
249132	INDCUM	INDIA	TMV-1	9	12	1	1	1	1	1	4	5	2
249134	INDCUM	INDIA	TMV-3	9	15	1	1	1	1	1	4	5	2
249676	INDCUM	MOZAM	AMADNAGAR WHITE NO U	9	22	2	1	2				1	9
249677	INDCUM	MOZAM	BRANCO WHITE*	9		2	1	2				5	6
249678	INDCUM	MOZAM	SATARA BRANCO (WHITE)	1	18			1	5	1	4	1	6
249679	INDCUM	MOZAM	VENEZUELA 51										
250029	INDCUM	IRAN		9	22	1	1	1	5	1	4	5	4
250030	INDCUM	IRAN		5	20	1	1	1	5	1	4	5	2
250032	INDCUM	IRAN		9	16	1	1	1	5	1	4	1	3
250099	INDCUM	UAR	SIMSIM	5	20	2	1	1	5	1	4	5	3
250100	INDCUM	UAR	SIMSIM	5	18	2	1	1	5	1	4	5	3
250101	INDCUM	UAR	SIMSIM	1	15	1	1	1	5	1	4	5	3
250102	INDCUM	UAR	SIMSIM	9	20	2	1	1	9	1	4	5	3
250103	INDCUM	UAR	SIMSIM	1	15	2	1	1	5	1	4	5	2
250227	INDCUM	PAK W	TIL	9	19	1	1	1	5	1	4	5	9
250228	INDCUM	PAK W	TIL	9	19	2	1	1	9	1	4	5	1
250229	INDCUM	PAK W	TIL	9	14	2	1	1	5	1	4	5	2
250399	INDCUM	PAK W	TIL	5	14	2	1	1	5	1	4	5	6

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
250400	INDCUM	PAK W	TIL	9	18	2	1	1	5	1	4	5	2
250401	INDCUM	PAK W		9	12	2	1	1	5	1	4	5	9
250577	INDCUM	UAR		5	15	2	1	1	5	1	4	5	4
250578	INDCUM	UAR		9	10	2	1	1	5	1	4	5	4
250579	INDCUM	UAR	GIZA NO 3	9	20	2	1	1	5	1	4	5	4
250580	INDCUM	UAR	GIZA NO 23	5	14	1	1	1	5	1	4	5	3
250626	INDCUM	UAR		9	22	2	1	1	5	1	4	5	3
250748	INDCUM	IRAN	KONJED	9	25	2	1	1	5	1	4	5	9
250749	INDCUM	IRAN	KONJED	9	20	2	1	1	5	1	4	5	9
250886	INDCUM	IRAN	NO 2804	9	10	1	1	1	5	1	4	5	2
250887	INDCUM	IRAN	NO 2826	9	15	1	1	1	5	1	4	5	4
250888	INDCUM	IRAN	NO 2822	9	18	2	1	1	5	3	4	5	2
250889	INDCUM	IRAN		5	18	2	1	1	5	1	4	5	2
250890	INDCUM	IRAN		9	20	2	1	1	5	1	4	1	4
250891	INDCUM	IRAN	KONJED	9	21	2	1	1	5	1	4	1	4
250892	INDCUM	IRAN	KONJED	9	18	2	1	1	5	1	4	5	4
250893	INDCUM	IRAN	KONJED	9	20	2	1	1	5	1	4	5	2
250894	INDCUM	IRAN	KONJED	5	18	2	1	1	5	9	4	5	9
250895	INDCUM	IRAN	KONJED										
250944	INDCUM	IRAN		9	20	2	1	1	5	1	4	5	9
250945	INDCUM	IRAN		9	22	2	1	1	5	1	4	5	9
250946	INDCUM	IRAN		9	21	2	1	1	5	1	4	5	9
251294	INDCUM	JORDN		5	18	1	1	1	5	1	4	5	4
251295	INDCUM	JORDN		9	10	2	1	1	5	1	4	5	4
251702	INDCUM	USSR	D C 23	5	11	2	1	1	5	1	4	1	6
251703	INDCUM	USSR	KUBAN 55	9	15	2	1	1	5	1	4	5	9
251704	INDCUM	USSR	KOHDITERSKY 2058	5	20	2	1	1	9	1	4	5	9
253424	INDCUM	ISRL		9	15	2	1	1	5	1	4	5	2
253472	INDCUM	INDIA	N P 3	9	14	2	1	1	5	3	4	5	6
253473	INDCUM	INDIA	N P 6	9	20	2	1	1	5	1	4	5	9
253793	INDCUM	IRAQ		9	14	1	1	1	5	1	4	5	2
253794	INDCUM	IRAQ		5	15	2	1	1	5	1	4	5	9
253984	INDCUM	SYRIA		5	14	2	1	1	5	1	4	5	9
253985	INDCUM	SYRIA		1	12	1	1	1	5	1	4	5	4
254407	INDCUM	INDIA		5	11	1	1	1	5	3	4	5	6
254698	INDCUM	S AMR	NO 1	9	18	1	1	1	5	3	4	1	6

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
254699	INDCUM	NICAR	PRECOZ	5	20	1	1	2	5	3	9	1	6
254700	INDCUM	MEX		9	15	1	1	2				1	9
254702	INDCUM	VENEZ	ACARIGUA	9	18	1	1	2				1	3
254703	INDCUM	VENEZ	ACARIGUA SELECTION	9	21	1	1	2	5	3	4	5	3
254705	INDCUM	JAPAN	34 C	5	14	1	1	1	5	3	4	1	6
254706	INDCUM	JAPAN	35 C	9	15	1	1	1	5	3	4	1	6
254707	INDCUM	JAPAN	172	5	13	1	1	1	5	1	4	1	6
254708	INDCUM	JAPAN	224	5	12	1	1	1	5	1	8	1	4
254709	INDCUM	JAPAN	JAPAN 251	5	14	1	1	1	5	3	4	1	9
254710	INDCUM	ARGN		5	18	1	1	1	9	3	4	1	3
256521	INDCUM	ISRL	NO 4-5	9	14	2	1	1	5	3	4	5	2
256522	INDCUM	ISRL	NO 64A	5	13	1	1	1	5	9	9	5	2
256523	INDCUM	ISRL	NO 101/7	9	14	2	1	1	5	9	9	5	2
256524	INDCUM	ISRL	NO 233	5	10	1	1	1	5	9	9	5	9
256525	INDCUM	ISRL	NO. B/4	1	10								
256526	INDCUM	ISRL	NO B/9	5	20	2	1	1				5	2
257471	INDCUM			9	17								
257655	INDCUM	USSR	DSS NO 23	5	11	1	1	1	1	1	4	1	6
257656	INDCUM	USSR	KUBANETZ NO 55	1	14	2	1	1	5	1	4	1	9
257657	INDCUM	USSR	TASHKENTSKI NO 22	5	16	1	1	1	5	1	4	5	2
258369	INDCUM	USSR	THREE KOROBOCHNKY 122	5	14	2	1	1	5	1	4	1	3
258371	INDCUM	USSR	HYBRID 27	5	20	2	1	1	5	9	4	5	2
258372	INDCUM	USSR	HYBRID 198	5	18	1	1	1	9	9	4	5	3
258373	INDCUM	USSR	HYBRID 228	5	22	1	1	1	9	1	4	5	9
263373	INDCUM	ISRL	NO 45	1	18	1	1	1	5	1	9		
263377	INDCUM	ISRL	NO 233	5	19	1	1	1	5	1	4	5	2
263442	INDCUM	JAPAN	BAN-5	5	14	2	1	1	5	1	4	1	3
263443	INDCUM	JAPAN	BAN-10	5	14	2	1	1	5	9	9	1	3
263444	INDCUM	JAPAN	BAN-12	5	14	2	1	1	5	1	4	5	3
263445	INDCUM	JAPAN	BAN-16	5	14	2	1	1	5	1	4	1	9
263446	INDCUM	JAPAN	BAN-36	5	14	2	1	1	5	1	4	5	9
263447	INDCUM	JAPAN	BON-20	5	16	2	1	1	9	1	9	5	9
263448	INDCUM	JAPAN	2BN-5	5	20	1	1	1	5	3	4	5	9
263449	INDCUM	JAPAN	3BA-3	5	18	1	1	1	5	3	4	5	9
263450	INDCUM	JAPAN	3BA-7	5	13	1	1	1	5	3	4	5	9
263451	INDCUM	JAPAN	3BA-9	5	15	2	1	1	5	3	4	5	9



Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
263452	INDCUM	JAPAN	3BA-14	5	15	1	1	1	5	3	4	5	9
263453	INDCUM	JAPAN	3BA-16	5	12	2	1	1	5	3	4	5	3
263454	INDCUM	JAPAN	3BA-18	5	18	2	1	1	5	3	4	5	9
263455	INDCUM	JAPAN	B0-11	5	14	1	1	2	5	3	4	5	4
263456	INDCUM	JAPAN	3B0-29	5	14	1	1	2	5	3	4	5	4
263457	INDCUM	JAPAN	3B0-31	9	10	2	1	1	5	1	4	5	4
263458	INDCUM	JAPAN	B0-48	5	10	2	1	1	9	3	4	5	3
263459	INDCUM	JAPAN	QAN-14	5	12	2	1	1	5	1	9	5	9
263460	INDCUM	JAPAN	QAN-43	5	18	2	1	1	5	1	8	5	3
263461	INDCUM	JAPAN	QAN-45	5	18	2	1	1	5	9	9	5	9
263462	INDCUM	JAPAN	2QN-1	5	18	2	1	1	5	9	9	1	1
263463	INDCUM	JAPAN	3QA-1	5	21	2	1	1	5	9	8	5	9
263464	INDCUM	JAPAN	3QA-12	5	20	1	1	1	5	3	8	1	4
263465	INDCUM	JAPAN	3QA-13	5	22	2	1	1	5	3	4	5	9
263466	INDCUM	JAPAN	3QA-19	5	14	2	1	1	5	3	9	1	9
263467	INDCUM	JAPAN	3QA-20	5	14	2	1	1	5	3	8	1	9
263468	INDCUM	JAPAN	3Q0-1	5	14	2	1	1	5	3	8	1	3
263469	INDCUM	JAPAN	3Q0-5	5	14	2	1	1	5	3	8	1	3
263470	INDCUM	JAPAN	3Q0-6	5	18	2	1	1	5	3	8	1	3
265513	INDCUM	COLO	MORADA	9	12	1	1	1	5	1	4	1	3
265514	INDCUM	COLO	VENEZUELA 52	5	24								
265515	INDCUM	COLO	ACEITERA	9	22	1	1	2	5	1	4	1	3
265516	INDCUM	COLO	ACARIGUA	9	22	1	1	2	5	3	4	1	3
265517	INDCUM	COLO	VENEZUELA 51	9	22	1	1	2	5	3	4	1	9
265518	INDCUM	COLO	INAMAR	9	22	1	1	2	5	1	4	1	3
265519	INDCUM	COLO	GUACARA	9	23	1	1	2	5	3	4	1	3
265520	INDCUM	COLO	DULCE	9	15	2	1	1	5	1	4	1	6
265521	INDCUM	COLO	BLANCO	5	15	1	1	1	9	3	4	5	6
265522	INDCUM	COLO	RENNER 1	5	16	1	1	1	5	1	4	5	4
265523	INDCUM	COLO	RENNER 2	5	18	2	1	1	5	1	8	5	4
266187	INDCUM	JORDN		5	15		2	2	5	1	4	5	4
269965	INDCUM	PAK W	TIL	9	20	1	1	1	1	1	4	5	1
269966	INDCUM	PAK W		5	18	1	1	1	5	1	4	5	6
273949	INDCUM	ETHI		9	20			1	9	1	4	1	4
275360	INDCUM	INDIA		5	18			1	9	3	4	5	4
275361	INDCUM	INDIA		5	18			1	9	3	4	5	4

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
276700	INDCUM	GRECE		1	16			2	5	1	4	9	5
278160	INDCUM	ANGOL		9	20	2	1	2	1	1	4	1	3
278161	INDCUM	ANGOL		5	22	1	1	1	5	3	4	5	9
278165	INDCUM	ANGOL		9	22	2	1	2	5	1	4	5	3
279535	INDCUM	MEX	INSTITUTO NO 1	5	20	1	1	1	9	3	4	5	6
279536	INDCUM	MEX	INSTITUTO NO 3	5	12	1	1	1	9	3	4	1	6
279537	INDCUM	MEX	INSTITUTO NO 8	5	12	1	1	1	9	3	4	1	6
279538	INDCUM	MEX	INSTITUTO NO 9	5	14	2	1	1	5	3	8	1	6
279539	INDCUM	MEX	INSTITUTO NO 10-3	5	14	2	1	1	5	3	4	1	4
279540	INDCUM	MEX	INSTITUTO NO 14	5	16	2	1	1	5	3	9	1	6
279541	INDCUM	MEX	INSTITUTO NO 15	5	14	1	1	1	9	3	4	1	6
279542	INDCUM	MEX	INSTITUTO NO 25	5	15	2	1	1	5	3	8	1	6
279543	INDCUM	MEX	INSTITUTO NO 102	5	12	1	1	1	5	1	4	5	9
279544	INDCUM	MEX	INSTITUTO NO 104	5	22	1	1	1	5	3	9	5	9
279545	INDCUM	MEX		1	18			1	9	3	4	9	
279546	INDCUM	MEX	INSTITUTO NO 108	5	20	1	1	1	9	3	9	1	1
279547	INDCUM	MEX	INSTITUTO C4	5	15	1	1	2	5	3	8	5	4
280784	INDCUM	VENEZ		5	15	1	1	1	5	3	4	1	3
280785	INDCUM	VENEZ		5	18	2	1	1	5	1	8	1	3
280786	INDCUM	VENEZ		5	15	2	1	1	5	3	4	1	4
280787	INDCUM	VENEZ	NO 87	5	15	1	1	2	9	3	4	1	3
280788	INDCUM	VENEZ		5	15	2	1	1	5	1	8	1	3
280789	INDCUM	VENEZ		5	22	1	1	1	5	3	4	1	9
280790	INDCUM	VENEZ		5	22	2	1	1	5	3	4	5	4
280791	INDCUM	VENEZ		5	18	2	1	1	1	3	4	5	9
280792	INDCUM	VENEZ		5	13	2	1	1	5	3	4	1	9
280793	INDCUM	VENEZ		5	18	1	1	2	5	3	4	5	9
280794	INDCUM	VENEZ		5	18	1	1	1	5	3	4	5	6
280795	INDCUM	VENEZ		9	18	2	1	1	5	1	4	5	4
280796	INDCUM	VENEZ		5	18	1	1	2	5	3	8	5	3
280797	INDCUM	VENEZ		5	17	2	1	2	5	3	8	5	3
280798	INDCUM	VENEZ		9	18	2	1	1	5	3	8	5	3
280800	INDCUM	VENEZ		9	13	2	1	2	5	3	8	5	3
280801	INDCUM	VENEZ		9	18	2	1	1	5	3	4	1	3
280802	INDCUM	VENEZ		9	13	2	1	2	5	3	8	1	3
280803	INDCUM	VENEZ		5	18	2	1	2	5	3	4	1	3

Plant introduction No.	Species	Source	Cultivar or other identification	Maturity	Plant height (dm)	Plant color	Stem type	Stalk strength	Capsule size	Capsules per axil	Locules per capsule	Seed size	Seed color
280804	INDCUM	VENEZ		9	16	1	1	2	5	1	4	1	3
280816	INDCUM	VENEZ	GENESA-2	9	24								
285175	INDCUM	ISRL	45										
285176	INDCUM	ISRL		1	12			2	9	1	8	9	2
288619	INDCUM	NEPAL			21			1		1	4	9	4
288856	INDCUM	INDIA	NO 505										
288861	INDCUM	INDIA	NO 556										
292027	INDCUM	ISRL	NO. 64-A	1	13			2	5	1	4	9	2
292028	INDCUM	ISRL	NO. 101/7	1	15			2	9	1	4	9	2
306696	INDCUM	ITALY	NO 128										
306697	INDCUM	ITALY	NO 8										
311113	INDCUM	GUAT	NO 21423 AJONJOLI										
381030	INDCUM	IRAN	KONJED										
275362	RADITM	INDIA	NO 1098										
278164	RADITM	ANGOL		9	19			1		1	4	1	5
278165	RADITM	ANGOL			19			1		1	4	5	4
278166	RADITM	ANGOL											







U.S. DEPARTMENT OF AGRICULTURE  
SCIENCE AND EDUCATION ADMINISTRATION  
P. O. BOX 53326  
NEW ORLEANS, LOUISIANA 70153

OFFICIAL BUSINESS  
PENALTY FOR PRIVATE USE, \$300

POSTAGE AND FEES PAID  
U. S. DEPARTMENT OF  
AGRICULTURE  
AGR 101

